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(54) Hydrogenation process

(57) Hydrogenation of perhalogenated terephthalonitriles to their corresponding amines under acid conditions is suitably conducted under a pressure of 1 to 100 atmospheres and at a temperature of from 0 to 200°C in the presence of (i) a hydrogenation catalyst containing 0.1 to 70% by weight of a metal in Group 8 of the Periodic Table, (ii) an inorganic acid in an amount at least

chemically equivalent to the amine formed and (iii) a solvent which is inert to the reaction ingredients and which does not poison the catalyst; the concentration of nitrile in the total reaction mixture being from 3 to 25% by weight. Preferably water is present in the proportion of water to solvent from 1:50 to 1:1 parts by weight. The diamines obtained by this process are useful intermediates in the preparation of pesticidal compounds. 2,3,5,6-Tetrafluoroxylylene diamine and its salts are novel compounds.

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SPECIFICATION Hydrogenation process

This invention relates to a process for hydrogenating perhalogenated terephthalonitriles and to novel compounds which can be obtained therefrom.

Processes for the hydrogenation of terephthalonitrile have been numerously described and as seen from, for example, UK Patent Specifications Nos. 810530, 852972 and 1149251, the hydrogenation is normally carried out under ammoniacal conditions.

Such conditions are not altogether suitable, however, for the hydrogenation of certain halosubstituted terephthalonitriles. For instance, in the case of tetrafluoroterephthalonitrile a high molecular weight material is produced thought to be the result of nucleophilic substitution of ring fluorine atoms by an amine group of the bifunctional hydrogenation product.

According to the present invention there is provided a process for hydrogenating a perhalogenated terephthalonitrile of the formula (I):

15 in which each X is independently fluoro or chloro, to its corresponding amine of formula (II):

$$\begin{array}{c}
\text{CH}_2\text{NH}_2\\
\\
\text{CH}_2\text{NH}_2
\end{array}$$

which comprises reacting the terephthalonitrile with hydrogen in the presence of a hydrogenation catalyst under acid conditions.

The diamines obtained by this process are useful intermediates in the preparation of pesticidal compounds. 2,3,5,6-Tetrafluoroxylylene diamine and salts thereof are novel compounds and form another aspect of the present invention.

Any sultable hydrogenation catalyst may be used. Generally, it will be a metal, particularly a metal in Group 8 of the Periodic Table, and will normally include rhodium, palladium, ruthenium, nickel, cobalt, platinum or copper as a component. The metal will usually be present upon a support such as carbon, alumina, alumina-silica, silica, kieselguhr, calcium carbonate, barium sulfate or bentonite. The active alumina will usually be present in a proportion of from about 0.1 to 70% by weight, and, in the case of noble metals, generally 1 to 20%. A preferred catalyst is palladium preferably supported on charcoal and especially 5% palladium on charcoal. Nickel and cobalt catalysts, which tend to dissolve in acid conditions, may be less suitable.

The proportions of catalyst to nitrile may be wide-ranging. However, an amount of 0.5 to 5% by weight on nitrile has been found adequate for a catalyst containing a Group 8 noble metal.

The acid used to create the acid conditions is sultable an inorganic acid, particularly an oxyacid and ideally sulphuric acid, although other strong acids, such as hydrochloric acid, may also be suitable. At least an amount of acid chemically equivalent to the amine formed, should be used and preferably an excess up to, for instance, five times the chemically equivalent amount.

It may be prudent to add the acid continuously or intermittently during the process in case too high an acid concentration at the start of reaction, particularly when working at high nitrile concentrations, should have a deleterious effect on product yield.

5	preferably with water added. not poison the catalyst. Its ch the reactant and intermediate solvents are alcohols, especia alkyl, and more especially me with respect to yield and an a For ease of operation, it stirrable nitrile slurry. Suitably 15% by welght and even up t	The solvent of the so	should be nfluenced oducts and monohydrathanol. The rate at low to have suntration of eight, parti	one that is in by operation obviously ic alcohols of presence er temperatificient solvanitrile in the cularly if the	nert to the r nal consider its effect on of the formu of water giv tures and pro- rent and/or v e total reacti e acid is add	ration, the solubility in it of yield. Particularly sultable la ROH, in which R is C ₁₋₆ es processing advantages essures. vater present to provide a on mixture will be from 3 to	5
15	The pressure and tempe suit the hydrogenation equipr 1 to 100 or more atmosphere ranging from, for example, 0° working at higher temperature.	nent availab is, convenier C to 200°C es to avold c	le and to a atly from 1 and typics dehalogens	void too slo to 30 atmo ally from 10 ation of the	ow a reaction espheres ma °C to 120°0 product. Foi	y be used at temperatures C. Care must be exercised in rinstance, prolonged	15
	processing at 150°C can lead In carrying out the proce a glass lined or stainless stee solvent and water. The autoc stirred at the desired tempers	I to defluorings of the inverse of t	nation of te vention, th irred autoc urised to the ifficient hy a obtained	etrafluoroxy e nitrile star lave and slu he desired e drogen has as a salt wh	lylene diami ting materia urried with a extent with h been absort nich, in the s	ne. al is conveniently charged to li or part of the acid in the hydrogen and rotated or bed. olid phase, may be	20
25	recrystallised from a water/so obtained in its pure form by s Tetrachloroterephthalo	olvent mixturolvent extra- clivent extra- nitrile may b gride by treat	re and isoli ction techr e obtained ment of th	ated by con niques from from comm e latter with	ventional te a strongly a nercially ava n aqueous a	chniques. The amine may be lkaline solution of its salt. illable mmonla to form the diamine	25
30	which can then be dehydrate be obtained by replacement tetrachloroterephthalonitrile. corresponding tetrachlorinat The invention is illustra	d with, for exwith fluoro on Thus, tetrafed compounted by the formular: N	xample, ph f one or m luoroterep d with pot ollowing Ex vields of by	osphorus o ore of the c hthalonitrile assium fluo amples 1 te products ar	xychloride. (hloro substi e may be ob ride in a pol o 30 in whic e computed	Other starting materials may tuents of the tained by fluorinating the ar aprotic solvent. h percentages are by weight. I from GLC traces assuming	30
35	the same molar response fact the dinitrile starting material	tors as for th	ne diamine	. In all Exam	iples, save t	xample / (q.v.), conversion of	35
40	5% palladium on carbon cate with nitrogen, and then pres hours at 75°C. The resulting solution was filtered to remove the contract of the cont	alyst (0.25 g surised with slurry was f ove catalyst, Il was added) were load hydrogen iltered and then the w to give 5.0 neatedly y	ded into the to 15 atmo I the residue rater remov 06 g of a wi	glass liner of spheres. The slurried will ed by heat unlite solid presidue a	intil a crust formed on the acipitate. This was dissolved ifter evaporation of the ether	40
45	I.R. (KBr) 3385, 3275, 2955, 16	500, 1480, 1	348, 126	8, 1165, 98	37, 928, 87	3, 828, 700 cm ⁻¹ .	45
	Proton nmr 2.09δ and 3.78δ , cons	sistent with (
50	UV (0.5NHCl in 50/50 meth λ max = 273 nm ϵ = 1.93 × 10 ³ λ min = 234 nm	anol/water)					50
	Elemental Analysis	С	н	N	F		
55	Found (%)	46.5	4.0	13.6	37.1		55
	Calculated (%) (as C ₈ H ₈ F ₄)	46.1	3.9	13.5	36.5		

EXAMPLE 2

Tetrafluoroterephthalonitrile (5 g), methanol (70 ml), water (10 ml), 98% sulphuric acid (3.5 g) and 5% palladium on carbon catalyst (0.25 g) were loaded into the glass liner of a rotating autoclave, purged with nitrogen, then pressurised with hydrogen to 30 atmospheres. The autoclave was rotated for 5 5 hours, during which time the temperature rose from 15°C to 18°C, and the pressure declined to 28 5 atmospheres. A slurry of catalyst and solid 2,3,5,6-tetrafluoroxylylene diamine sulphate was filtered. The methanol was removed from the filtrate by reduced pressure distillation, and the aqueous residue, together with additional water, used to completely dissolve the separated solid sulphate product. 5 ml of this aqueous solution was added to 25 ml 10N sodium hydroxide solution, and extracted with four 10 10 ml aliquots of diethyl ether. GLC analysis of the combined aliquots showed the yield of 2,3.5,6tetrafluoroxylylene diamine to be 94.0% with 0.3% 4-cyano-2,3,5-tetrafluorobenzylamine, and no 4aminomethyl-2,3,5-tetrafluoro-benzylalcohol or 2,3,5,6-tetrafluorobenzylamine.

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EXAMPLES 3 TO 6

Further tetrafluoroterephthalonitrile reductions were carried out according to Example 2, but with 15 the autoclave charges and reaction conditions summarised in Table I. It is to be noted that the higher pressure used favoured higher diamine yields.

Hydrogenation of tetrafluoroterephthalonitrile in rotating autoclave TABLE 1

	ВА	0.9	1.8	3.8	2.6	0
YIELDS	₹	2.0		4.5	12.6	0
YIE	CA	0	0.8	:	0.3	0
	DA	87.4	86.3	81.5	75.2	96.0*
	Time hrs.	. 9	9	9	7	9
CONDITIONS	Press. at.	30—20	30—25	7—5	7_4	3020
O	Temp. °C	12—15	12	4	12—19	10
•	Cat.	. 7.0	0.125	0.125	0.25	0.125
RGE	H ₂ SO ₄ 9.	0.6	6.0	3.5	3.5	9
ACTOR CHARGE	Water ml.	20	10	10	10	40
REAC	Methanol ml.	70	70	70	70	40
	Nitrile g.	15	0	ເດ	ധ	10
	Example No.	ო	4	ហ	ဖ	7

DA = 2,3,5,6-tetrafluoroxylylene diamine CA = 4-cyano-2,3,5,6-tetrafluorobenzylamine AA = 4-aminomethyl-2,3,5,6-tetrafluorobenzyl alcohol BA = 2,3,5,6-tetrafluorobenzylamine

* conversion 61%

EXAMPLE 8

Tetrafluoroterephthalonitrile (30 g), methanol (420 ml), water (90 ml), 98% sulphuric acid (21 g) and 5% palladium on carbon catalyst (1.5 g) were loaded to a 1 litre 316 stainless steel autoclave, fitted with a glandless agitator and gas recirculation facility. The autoclave was purged with nitrogen and the contents maintained under 30 atmospheres of hydrogen pressure while agitation was continued for 6 hours. During this time the temperature rose from 20°C to 28°C. The product slurry was treated and analysed as in Example 2. The yield of 2,3,5,6-tetrafluoroxylylene diamine was 91%, with 0.3% of 2,3,5,6-tetrafluorobenzylamine.

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EXAMPLES 9 TO 13

Further tetrafluoroterephthalonitrile reductions were carried out according to Example 8, but with the autoclave charges and reaction conditions summarised in Table IIK. Again, the higher pressures gave superior diamine yields.

TABLE II Hydrogenation of tetrafluoroterephthalonitrile in stirred autoclave

г	γ					
	BA	0.04	4	0.4	0.8	8.4
DS	₽¥	0	1.0	1.9	1.6	3.0
YIELDS	ర	0	0	0.1	0.3	3.8
	DA	88	98	83.3	75	65
\ \(\(\)_{\\ \)_{\(\)_{\(\)_{\\ \}_{\\ \)_{\\ \} \\ \\ \)}}}}}}\eng \right.	Time hrs.	9	9	9	9	ø
CONDITIONS	Press. at.	32	7	30	3,5	28
ŏ	Temp.	515	17—15	20—18	15—18	20—15
	Cat.	1.5	0.25	1.0	0.25	0.5
RGE	H ₂ SO ₄	21	7	4	7	1
REACTOR CHARGE	Water ml,	90	20	9	20	70
REAC	Methanol ml.	420	280	420	280	280
	Nitrile 9.	30	10	20	10	20
	Example Nitrile No. g.	တ	0	=	12	13

EXAMPLE 14

Tetrafluoroterephthalonitrile (5 g), methanol (70 ml), 98% sulphuric acid (3.5 g) and 5% palladium on carbon catalyst (0.125 g) were vigorously agitated under hydrogen at atmospheric pressure for 4.25 hours at 20°C. The resulting slurry was filtered, water added to the filtrate and the methanol removed by reduced pressure distillation. The sulphates in the residue from the hydrogenation were dissolved in the resulting aqueous solution. The products of the hydrogenation were assessed by the procedure described in Example 2. Yields were 27.4% 2,3,5,6-tetrafluoroxylylenediamine, 7.6% 4-cyano-2,3,5,6-tetrafluorobenzylamine and 9.2% 2,3,5,6-tetrafluorobenzylamine.

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EXAMPLES 15 TO 25

Further tetrafluoroterephthalonitrile hydrogenations were carried out according to Example 14, but with varying catalyst and acid additions, and in some Examples, water addition. Results are described in Table III. Water is seen to enhance markedly the diamine yield.

TABLE III Hydrogenation of tetrafluoroterephthalonitrile at atmospheric pressure

	ВА	11.9	2.0		13.7	17.0	14.1	3.6	14.4	19.6	14.4	25.2
DS.	АА	0	2.6	0	1.1	9.0	0.7	11.7	0	4.0	10.0	6.7
YIELDS	ς.	14.5	0	2.4	4.8	ო	6.5	1.0	10.5	4.1	0.4	0
	DA	19.8	81	15.5	65	53	49	09	49	20	20	38.3
LIONS	Time hrs.	7.0	16.5	9	ო	_	4.5	2.25	4	4	4	4
CONDITIONS	Temp. °C.	20	20	55	70	17	70	20	19	70	20	20
	Cat. g.	90.0	0.5	90.0	0.25	0.125	0.25	0.25	0.125	0.125	0.125	0.125
EACTOR CHARGE CONDITIONS	H ₂ SO ₄	3.5	3.5	3.5	3.0	3.5	2.75	3.0	3.0	3.5	4.0	5.0
REACTOR CHARGE	Water ml.	0	0	0	ß	ß	9	10	10	10	01	01
REA	Methanol ml.	70	70	70	70	70	20	70	70	20	02	70
	Nitrile 9.	ဌ	rv	ß	rD	ເດ	വ	īΩ	ъ	വ	ro	ന
	Example No.	15	91	17	18	19	20	21	22	23	24	25

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EXAMPLES 26, 27 and 28

Tetrafluoroterephthalonitrile (2.5 g), methanol (70 ml) and 5% palladium on carbon catalyst (0.125 g) were loaded to the glass liner of a rotating autoclave, together with 98% sulphuric acid and water in the amounts indicated in Table IV. After purging with nitrogen, the autoclave was pressurised 5 to 10 atmospheres with hydrogen, rotated and heated for the time shown in Table IV. The product suspension was filtered, and the residue and filtrate quantitatively analysed for 2,3,5,6tetrafluoroxylylene diamine by high pressure liquid chromatography.

If Examples 26 and 27 were carried out at 75°C, it could be expected that the UV spectrum of the solution phase would indicate the presence of 4-cyano-2,3,5,6-tetrafluorobenzylamine (Amax = 234 10 nm in 0.5 N HCI).

Examples 26 to 28 illustrate the beneficial effect of water and the better yield obtained when using a higher acid: nitrile molar ratio.

TABLE IV

Example	H ₂ SO₄:nitrile	Water	Temp.	Time	% Yield dlamine			
No.	(molar ratio)	ml.	°C.	hrs.	Solution	Solid	Total	
26	1.6:1	0	90	3	48	35.3	83.3	
27	1.2:1	0	92	6	10	46	56	
28	1.2:1	2	75	6	8	64.1	72.1	

EXAMPLE 29

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Tetrafluoroterephthalonitrile (10 g), 74 OP ethanol (70 ml), water (5 ml), 98% sulphuric acid (5.4 15 g) and 5% palladium on charcoal catalyst (0.5 g) were charged to the glass liner of a rotating autoclave and pressurised to 15 atmospheres with hydrogen. The autoclave was rotated at 60°C for 6 hours. The resulting slurry was filtered; high pressure liquid chromatography showed the 2,3,5,6tetrafluoroxylylene diamine yield to be 72.2% and all in the solid residue.

20 EXAMPLE 30

Tetrafluoroterephthalonitrile (2.5 g) 5% palladium on charcoal catalyst (0.125 g), sulphuric acid (6.4 g) and methanol (70 ml) were charged to a glass lined rotary autoclave. The autoclave was pressurised to 50 atmospheres with hydrogen, and rotated for 4 hours at 110°C. The resulting slurry was cooled, filtered and the solid phase recrystallised from a mixture of water and methanol. Elemental 25 analysis, fluorine nmr, proton nmr, infra red and mass spectra (the latter after the sample was heated with sodium blcarbonate), were consistent with the recrystallised material being tetrafluoroxylylene diamine sulphate.

The material gave a single peak on a high pressure liquid chromatogram, when using a mixed ion pair/electrolyte elution system.

30 EXAMPLE 31

This example is included for comparative purposes only.

Tetrafluoroterephthalonitrile (2.5 g), nickel catalyst (Harshaw 5132P) (0.8 g), methanol (70 ml) and ammonia (12 g) were charged to a glass lined rotating autoclave. After pressurising to 30 atmospheres with hydrogen, the autoclave was rotated at 110°C for 3 hours. After cooling, filtering off the catalyst, and removing residual ammonia and methanol by distillation, a brown solid remained. Infra 35 red spectroscopy indicated this to be a high molecular weight material, with some loss of ring fluorine, and the presence of an amine hydrohalide.

CLAIMS

1. A process for hydrogenating a perhalogenated terephthalonitrile of the formula (I):

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in which each X is independently fluoro or chloro, to its corresponding amine of formula (II):

which comprises reacting the terephthalonitrile with hydrogen in the presence of a hydrogenation catalyst under acid conditions.

 2. A process according to claim 1 for hydrogenating tetrafluoroterephthalonitrile to form 2,3,5,6tetrafluoroxylylene diamine.

3. A process for hydrogenating a perhalogenated terephthalonitrile of the formula (I):

in which each X is independently fluoro or chloro, to its corresponding amine of formula (II):

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which comprises reacting the terephthalonitrile with hydrogen under a pressure of 1 to 100 atmospheres and at a temperature of from 0 to 200°C in the presence of (i) a hydrogenation catalyst containing 0.1 to 70% by weight of a metal in Group 8 of the Periodic Table, (ii) an inorganic acid in an amount at least chemically equivalent to the amine formed and (iii) a solvent which is inert to the reaction ingredients and which does not poison the catalyst; the concentration of nitrile in the total reaction mixture being from 3 to 25% by weight.

4. A process according to claim 3 in which water is present in such amount that the proportion of water to solvent is from 1:50 to 1:1 parts by weight,

5. A process according to claim 3 or 4 in which the catalyst contains from 1 to 20% by weight of a 20 metal selected from rhodium, palladium, ruthenium and platinum.

A process according to any one of claims 3 to 5 in which the solvent is an alcohol.
 A process according to any one of claim 3 to 6 in which the pressure is from 1 to 30 atmospheres.

8. A process according to any one of claims 3 to 7 in which the temperature is from 10 to 120°C.

9. A process for hydrogenating tetrafluoroterephthalonitrile to form 2,3,5,6-tetrafluoroxylene diamine substantially as described with reference to any one of Examples 1 to 29. 10. 2,3,5,6-Tetrafluoroxylylene diamine and salts thereof.

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